C. IN IN A CLOSI SALL STANDER STANDS (4400007110)

| ВАRE КМ 10 ВАRE КМ 10 ВАRE КМ 10 ВАRE КМ 32 ЕВИ (COIL) СО1L 32 КМ | a | 事 君 | أنوجه طريب | 23 | · oni | القاحة | المستلم | 134 | , Internal | de all | and a | H | | | - | L | L | | | |
|---|----------|--------|------------|----|-------|--------|---------|-------|---------------------------------------|--------|--|----------|------|-----------|-----------|----------|----|-------|---------|--------------|
| КМ 10 КМ 10 КМ 32 СОП, СОП, 32 КМ 213 6 КМ 213 6 КМ 213 6 КМ 213 | | | | - | | | | | | | _ | ع القاحة | 四 中3 | कंग्। दही | موجد نبوك | 大子 | 3 | منصرف | المنصرف | الرصيد الفطي |
| KM 10 KM 10 KM 10 KM 10 KM 10 KM 32 | | | | • | | | | | | | | 1 | - | ' | | _ | | | | |
| KM | | | | | | 30 | 40 | | | | 40 | | | + | | | | | . | ' |
| КМ 32 КМ 32 КМ 213 32 КМ 213 | | | | | 1 | 850 | 850 | | | | | | - | | - | _ | | | 04 | |
| КМ 32 КМ 213 32 КМ 213 32 Мал Marketin | | | | | | | ı | | | | | +, | + | - | - | <u>'</u> | | | 1 | 820 |
| КМ 32 КМ 213 | | | | | 1 | | | 1 | | | | , | | | + | | | | | |
| KM 213 | | | 1,006 | | | 100 | 1,138 | 1 | 00 | , | 1 038 | | - | | + | | | | | 1 |
| Awan Marketin | | - | | , | 1 | | 213 | | | + | 1 | - | + | | - | | | | 1,128 | 10 |
| m Adwan Marketin | 1, 1, 1 | | | | | | | | | | - | + | + | | | | | | | 213 |
| m Adwan Marketin | , ; | | | | | 1. | | | | | - | - | - | - | + | | | | - | |
| EA 4,243 - 375 | 1 | | - | | | | | . | | | - | - | - | | - | 1 | | | | |
| EA 4,243 - 375 | 20 | 644 | | | | 300 | 3.015 | 1.010 | | . . | | | | • | - | , | | 1 | | |
| | | 1,318 | m | | | 436 | *** | 202 | | + | 1 | _ | - | + | | | | | 1,265 | 2,650 |
| | ١. | | | , | | | | | | , | 7,104 | 0 | | | 1 | 1 | | | 3,024 | 7,044 |
| Flexible Steel Conduit 2 1/2" ROLL | | | + | - | | | | | 1 | | - | + | - | | • | | | | | |
| set 146 - 10 | 1 | - | 9 | | | | | E | . ; | | | + | - | <u>.</u> | 1 | 1 | | , | | |
| 400 | - | - | | | | | 007 | | 12 | | 45 | | | | | | | | 57 | 199 |
| 1 | + | | - | - | | | 92 | 1 | | | | | | • | | • | | 1 | | 92 |
| i i | | • | 1 | | | | 1 | 1 | ı | | | r | | • | • | , | , | | , | |
| r outgoing cable | | | 1 | | | | 1 | 1 | ı | | | | 1 | | | , | 1 | | | |
| EA | | | • | | | | , | | | | | | , | 1 | | , | | 1 | | |
| | | | | • | | | 95 | 25 | | | 40 | | | | | 1 | 1 | 1 | 56 | |
| 11 5/8" * 2400 MM Earth Rod (8ft) EA | | | • | ı | , | ı | 1 | , | 1 | | t | | | | | | | | 1 | |
| 12 U CLAMP CU | 1 | | , | , | ı | 1 | 210 | | 40 | 1 | 150 - | | | | | | | | 190 | 20 |
| TOTAL | , | | 1 | • | | | | 1 | 1 | | | | | | | | | | , | , |
| Material Receiving from MANSOUR AL M | , | | | | | | | | | | 1 | - | · | - | , | , | | 1. | | |
| Tension Set Merlin set | | 1 | , | | | | | 1 | | | 1 | | | | , | | | | 1. | . . |
| Strain Clamp Merlin 3-Bolts - 4,500 | | 134 | | r | | 20 | 4,684 | 384 | | | 449 | - | | | | 1 | | ١. | 833 | 9 |
| Clevis Eye Extension 45kn nos - 5,000 - | | . 99 | | | | 525 | 5,591 | | | 1,1 | 1,104 | | ľ | - | | | | 1 | 1,104 | 4,487 |
| Anchor Shackle 45kn nos - 5,500 | | | • | | | r | 5,500 | | | - 2,0 | 2,020 10 | 100 | | 1 | 1 | , | | | 2,120 | 3,380 |
| Tension Set Quail set | | 1 | • | • | | , | 1 | | | | | | | | | | | 1 | | |
| Strain Clamp3u-Bolts For Quall nos 414 | | | , | | | ı | 414 | 1 | | | 1 | | 1 | - | - | | 1. | | | 414 |
| Tension Set Quail set | | , | | · | | | ı | | | | 1 | | 1 | | | | | | | |
| Strain Clamp Straight AA14.31MM DIA 36KN EA . 1,500 . | , | | 1 | | , | 1 | 1,500 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | - | ľ | - | | | | | | - | 1.500 |
| Tension Set Messenger set | - | | | | | 1 | 1 | 1 | 1 | 5 | | ' | | | | 1 | | , | , | |
| Strain Clamp Straight Line Dead End Messeng nos - 750 - | | | 1 | | | | 750 | | | | 1 | 1 | , | | | | | | | 250 |
| 5 MV One Stay Assembly 100km set | | | | | | | | | * | /. | A STATE OF THE STA | - | | | | | | | | 3 |

Page 2

Farms Aroun Tabuk PROJEECTS,, REQUIRED MATERIAL DETAILS (4400007110)

55 الرصيد الفطي 261 261 87,360 10,500 1,000 5,000 الجمالي 75 852 4 10 20 ##### 25 1,052 167 15 15 204 12 S 12 40 52,500 10,500 منصرف 740 40 75 10 20 25 940 15 9 15 16 15 ın 15 ın 40 1 見ず مو جد تبوك t .9 1 المواد المنصرفة للمواقع 19 40 40 京 القاحة 72 72 *** المرو 100 100 35,000 7,500 Lo et • 3,500 1,000 7 2,000 31,500 14,000 7 1 75 10 非非非非 非非非非 907 40 20 25 1,107 428 15 1 15 #### اجمالي 465 15 ın 151 IN 40 5,000 القاحة 14,000 2,000 ı 450 1 1 12 da . 1 1 Jamilak at lagies 및 J. 21,000 59,500 7,500 一十二 4,900 1,000 5,000 2,000 3,500 7 Summary of Materials Received And Transfer From And To This Project موحد تبوك الموردين 1,000 40 75 10 20 -780 25 980 80 12 1.5 117 12 ın 12 40 هرس الطاود 127 ##### Material Receiving From AL-BABTAIN & HIDADA 127 348 348 ı 1 1 SET SET SET SET SET SET SET Material Receiving from Riyadh Cable Co SET SET SET SET SET SET SET SET KM SET Σ X KM Σ 12 13M Single Poles Transformer (TER.) 13 13M Single Poles Transformer (INT.) Material Description 14 10/13M Transformer Pole (TER.) 15 10/13M Transformer Pole (INT.) 6 13M Terminal Poles (W. Acc. 10M Medium Angle (W. Acc.) 11 10M Terminal Poles (W. Acc.) 3 13M Medium Angle (W. Acc. 5 13M Section Poles (W. Acc.) 10M Intermediate (W. Acc.) 3 QADRUPLEX 3*120+PENGUIN 13M Intermediate (W. Acc. TOTAL OTY 4 13M Heavy Poles (W. Acc.) 10 10M Heavy Poles (W. Acc.) 2 13M Light Angle (W. Acc.) 4 QADRUPLEX 3*50+ROBIN MARLIN 170,45 mm2 QUAIL 67.42 mm2 B 13M HT POLES 7 10M MT POLES 5 A/X/V 4*300s Š





1,432

103

1,321 i

1,321

1

1,321

1

1

ì ï

, 1

1,321

7 3*185/35MM2 CU/XLPE/STA/PVC (ARMOUR

6 A/X/V 3*8*240/35 - 33KV GREEN

¥ Σ

85 .

18

1,535

1,450

82

KM Ā

9 4*185MM2 AL/XLPE/PVC 8 C/X/V 3*185 rc + 95 rc

1 .

| 7 |
|---|
| 7110 |
| 000 |
| 440 |
| ILS |
| ETA |
| AL D |
| TERI |
| MA |
| RED |
| EOU. |
| IS., REQUIRED MATERIAL DETAILS (4400007110) |
| PROJEECTS,, |
| ROJE |
| UK P |
| Tab |
| Aroun |
| A SI |
| Farn |
| |

| Summary of Materials Received And Transfer From And To This Project | And Iran | ster Fron | n And | o Inis Pro | - Joec | 2 185 | المواد المستلمة من المواقع | lag it ila | | | | | | | | | ig | يتصرفة للمواقع | المه اد المنصر | | | | | | |
|---|------------|--------------|--------------|----------------|--------|-------|----------------------------|------------|-----|-----|--------|----------------|-----|-------|------|-------|------|----------------|----------------|---------------|--------|--|----------|----------|--------------|
| Sr Material Description | 5 | Acres flexes | الموردين هر، | موجد تبوك المو | 4 | - | 3; | الوجه | 27. | ·g. | القاحة | الماري المارية | === | id is | الوب | المرو | 1015 | E tri | | موحد نبوك ضبا | 47.13. | 3 | متصرف | اجمالي م | الرصيد القطي |
| Anchor Rod 19*2.5 mtr | Ē | nos | | - 002 | _ | | , | | | | | 200 | 110 | | | 31 | | | | ļ. | | | | 141 | 559 |
| Guy Grip For Stay Wire 7/4 | 2n | 2008 - | 6,400 | - 00 | 1,820 | , | 1 | | | | | 8,220 | | , | | 800 | | | | | 1 | l' | | 800 | 7,420 |
| Thimble Eye | 2n | 2nos 9,520 | 0 1,400 | - 00 | | 1 | | | | , | | *** | | , | | | | 1 | | | 1 | | | 1 | 10,920 |
| Steel Plate 450*450*10mm With 22mm Hole | | Ea 23 | | - 002 | | - | , | | | | | 723 | 102 | | | 27 | | | | | 1 | • | | 129 | 594 |
| 6 MV Two Stay Assembly 200km | Š | set - | | , | | r | | | | | | ı | | | | | | | | 1 | 1 | Ľ | <u> </u> | | |
| Anchor Rod 24*2.5 mtr | 1T | 1008 | 6 | - 006 | | , | | | , | , | | 006 | 06 | | | 20 | | | | | 1 | ľ | | 140 | 760 |
| Preformed Guy Grip For Stay Wire 7/4 | 4 | • | 3,600 | - 00 | | | | | | | | 3,600 | | | | 1 | | ı | | 1 | | | | | 3,600 |
| Guy Thimble For Stay Wire 7/4 | | • | 3,600 | 00 | | | 1 | | | | | 3,600 | | | | | | | | ļ., | | | | | 3,600 |
| STEEL PLATE 26MM | lnos | 006 so | ' | • | , | | | | | | | 006 | | | | 40 | | | | | - | • | ' | 40 | 860 |
| Steel Plate 450*450*10mm With 26mm Hole | nm Hole Ea | . e | ŏ | - 006 | • | | • | | r | | | 006 | 122 | | | ın | | 1 | | | | | | 127 | 773 |
| 7 LV One stay Assembly 65kn | set | | • | | , | | | | | | | ŧ | | ı | | | | 1 | | | | | | | |
| Anchor Rod 16*2.5 mtr | Ea | , e | 20 | - 200 | | , | , | | • | ı | | 200 | | | | 10 | | 1 | | 1 | 1 | ' | | 10 | 190 |
| Guy Grip For Stay Wire 7/3.25 | Ea | | 4 | 400 | , | • | • | | | 1 | | 400 | | , | | 270 | | | | | 1 | ' | • | 270 | 130 |
| Guy Thimble 7/3.25 | Ea | | 400 | , 00 | 1 | , | | | | | • | 400 | | 1 | | | | | | | 1 | ' | | 1 | 400 |
| Steel Plate 450*450*6mm With 18mm Hole | m Hole Ea | a 40 | 200 | - 00 | • | 1 | , | , | ı | , | 1 | 240 | ı | | | ın | t | · | | | • | | • | R | 235 |
| 8 Top Tie For "Merlin" W/O Armour Rod | d Ea | 2,400 | 5,740 | | , | 240 | | | | | | 8,380 | 120 | , | | 825 | | | | | • | | • | 945 | 7,435 |
| 9 Top Tie For "Merlin" With Armour Rod | Ea | | 11,500 | - 0 | , | | | | | | | *** | • | | | | , | | | | | 1 | • | | 11,500 |
| 10 Top Tie For "Quall" W/O Armour Rod | Ea | 1 | 2,000 | | • | | • | | • | | | 2,000 | , | | | 400 | | , | | 1 | | | | 400 | 1,600 |
| 11 Top Tie For "Quall" With Armour Rod | Ea | 1,400 | ' | • | 1 | 150 | | | ı | 1 | | 1,550 | 1 | 1 | | 225 | | | | | | • | • | 225 | 1,325 |
| 12 Side Tie For "Merlin" W/O Armour Rod | d Ea | 300 | - | | | 1 | | | ı | ı | | 300 | 1 | 1 | | | , | 1 | | | ' | • | | 1 | 300 |
| 13 Side Tie For "Merlin" With Armour Rod | d Ea | ' | 300 | | 3 | | • | | ŧ | | | 300 | | 1 | | | , | , | | , | | | | • | 300 |
| 14 Side Tie For "Quail" W/O Armour Rod | Ea | ' | ' | 1 | 1 | , | , | • | 1 | , | | | | , | 1 | | | | | | | • | | 1 | 3 |
| 15 Side Tie For "Quail" With Armour Rod | Ea | ' | 1 | • | • | | • | | | | | ı | t | 1 | r | | | ı | | | | • | | | 1 |
| 16 Preformed Armour Rod For "Marlin" | Ea | | 12,000 | | 1 | 755 | | | ı | | 1,000 | #### | 1 | | | 1,100 | | , | | • | ' | • | • | 1,100 | 12,655 |
| 17 Preformed Armour Rod For "Quall" | E III | - | 4,000 | , | 1 | • | • | | | | 009 | 4,600 | 1 | | | 200 | , | 1 | | | | • | • | 200 | 4,100 |
| 22 Parallel Grove 3-Bolts Merlin | E | | 2,100 | . 0 | | | • | | 1 | 1 | | 2,100 | | 1 | | | 1 | | | | 1 | • | | | 2,100 |
| 23 Parallel Grove 2-Bolts Quail | Ea | • | 700 | | • | 1 | • | | | | | 700 | | 1 | | | | | | | • | • | | | 700 |
| 24 Parallel Grove Connector For "Marlin | Ea | 2,353 | 1 | • | , | ı | | | , | | | 2,353 | | | | 20 | | | | 1 | • | | • | 20 | 2,303 |
| 25 Parallel Grove Connector For quall" | Ea | 4,070 | ' | - | • | , | | | | | , | 4,070 | | | | | | -1 | | 1 | | • | | | 4,070 |
| 26 Parallel Grove Connector For "120-50mm" | mm" Ea | 7,425 | 1 | | • | , | • | | | | | 7,425 | | 1 | | • | | | | | | • | 1 | | 7,425 |
| 27 Parallel Grove Connector For 120/120" | .0." Ea | 1,700 | ' | | , | 1 | | i. | | r | | 1,700 | | | ı | | | , | , | | • | | | , | 1,700 |
| 28 Full Tension For "Merlin" | Ea | | 1 | • | | 1 | | | , | • | ı | 1 | | | | ** | | , | | | • | • | | 1 | |
| 29 Full Tension For "Quail" | Ea | | 1 | • | | , | • | | | | | 4 | | | | | | | | , | • | • | | | |
| 30 Full Tension For "Messenger" | Ea | • | - | | 1 | • | , | | | | | | 1 | | 200 | /. | Į, | | | 1 | | | | | 1 |
| 31 Repair Sleeve Merlin | Ea | | 1 | | | 1 | 0 | | | | M | 1 | | | 100 | 4 | 3 | | | | | | | • | |
| | | | | | | | | | | 1 | | | | 3 | | 18 | | | | | | The second secon | | | - |

Farms Aroun Tabuk PROJEECTS., REQUIRED MATERIAL DETAILS (4400007110)

1,447 100 222 الرصيد القطي 159 3,670 192 2,667 1,456 200 1,361 13,180 3,560 8,388 1,710 100 1,074 500 6,150 19,200 3,303 6,450 300 8,705 23,500 2,000 اجمالي 345 925 112 48 259 200 13 1,650 40 440 240 4,200 23 , 1,000 5,500 ı منصرف 三 200 500 500 サデ 1 1,500 1 موحد تبوك 1 9. 1 Lagle livian is the list 3 7.3 اقاحه , 315 305 90 1 30 1,150 13 40 240 240 2,000 3,500 , 1,000 1 るか 120 18 112 169 9 T . 200 200 2,000 • اجمالي 445 1,480 1,559 418 3,670 48 2,680 502 192 3,106 1,074 *** 500 100 6,150 #### 4,000 8,628 4,500 1,710 *** 1,401 500 3,303 7,450 8,705 7,000 30 1 130 1,430 1,086 94 245 30 القاحة , . 3,000 ı -9. . 1 S . 124 , 1 lage hantan of haging 300 300 马手 E ເດ . . الباع 1,500 1 見 Summary of Materials Received And Transfer From And To This Project موجد تبوك الموردين 15 20 24 48 200 1,000 18 ı 1 ı 1 2,650 3,000 1,200 200 4,000 19,200 1,600 1,500 5,000 1 1 29,000 2,000 حربي الحدود 473 3,425 192 106 201 100 1,074 200 13,180 1,450 8,705 6,150 8,628 1,703 210 UNIT EA EA EA EA EA EA E Ea Ea ROLL Ea Ea Ea Ea Ea Material Receiving from EAST & WEST F Ea E Ea Ea Ea Ea Ea 늄 sat Ea Ea Ea Ea Ea M Μţ Nos 59 Pole Numbering base Plate & Number Plate 52 Rigid PVC Sleeve For Stainless Steel Strap Bi Metalic Con. 2Bolt 70mm cu-70mm AL 33 TERMINAL LUG 2 HOLE 70/12 (CU.) 45 Crimpit Copper Connector "C-Clamp" 50 Insulating Type Sleeve 120-120 mm 1 LV CABINETS - 400 AMP - (100 kva) 34 TERMINAL LUG 2 HOLE 35/12 CU Material Description 51 Insulating Type Sleeve 50-50 mm 54 Steel Brackats For Danger Plate 49 Wedge Clamp With Removeble 44 Suspension Clamp Messenger 63 Stay Wire 7/3.25 Grade 1150 43 BUCKLES FOR STEEL STRAP TERMINAL LUG 185/12 AL TERMINAL LUG 120/12 AL 47 Mast Clamp For Steel Pipe 62 Stay Wire 7/4 Grade 1150 39 Guy Guard Plastic Yellow 60 Pole Numbering Digits TERMINAL LUG 67al 32 Repair Sleeve Quail 57 Phasing Plate (A.B.C) 58 Phasing Plate Bracket **Ground Wire Guard** 56 Barbed Wire-clip 46 Head For Mast 48 On Wall Clamp 38 Fuse Link 6A 42 STEEL STRAP 53 Danger Plate 55 Barbed Wire 61 Cable - Ties Š 35 36 37 40 41

Page 4

Farms Aroun Tabuk PROJEECTS., REQUIRED MATERIAL DETAILS (4400007110)

| Caminary of manufacts received And Hansler Florin And To Inis Project | 2 | T I I | 0 0 0 | nis Proje | - 136 | 2, 11 | | | | | | | | | | | | | | | | | | | |
|--|----------|------------|-------|--------------------|-------|------------|----------------------------|----------|-------|------------|--|-----|----|------|-------|--------|-------------------------|--------------|-----|-----------|------------|------|--------------|------------------|-----|
| Sr Material Description | TIMIL | | | | | من المواقع | المواد المسكلمة من المواقع | -7 | | | sall, | | | | | | المواد المنصرفة للمواقع | المواد المنم | | | | | - | | 1 |
| | | هرس العدود | | موهد تيوك الموردين | 1 | ابناع | 4 d(1) | لم الوجه | al al | القاحة ضبا | المستلم | 1 | 7 | 1000 | المرو | القاحة | 計 | ag. | فين | موجد تبوك | サデ | . J. | اجمالي منصرف | الرصيد الفطي إله | = |
| 2 LV CABINETS - 800 AMP - (200/300 kva) | Nos (| | , | | | 1 | ın | | | | 5 10 | | | , | , | | | 1 | 1. | | | | | | |
| TOTAL | | | | | | | | | | | 1 | | | | | | | | | 1. | | | + | | 2 |
| Material Receiving from Saudi Lucy Co. | .ucy Co. | | ı | | | | | | - | | 1 | | | | | | , | | 1 | 1 | | | - | | T |
| 1 400A LOAD BREAK SWITCH-33KV | set | 1 | 25 | | | , | 1 | | | 1 | 25 | | | | m | | | | | | | | | | |
| LBS 33KV | | | 1 | | | | 1 | | | 1 | 1 | | 1 | | | | | | | | | 7 | - | 70 | 1.5 |
| 2 400A LOAD BREAK SWITCH-13.8K.V | set | | 1 | ı | | 1 | | | | , | | | | | | | | | | | - | | - | | |
| TOTAL | | ı | 1 | | | 1 | - | - | ļ. | <u> </u> | - | | | | | | | | | | | | | • | |
| Material Receiving from TDP& COOPER | OOPER | | | , | | | | | | | | | | | | | | | | | | | | ' | |
| FUSE CUT OUT (33k.v) | EA | 146 | 1 | | | 1 | 100 | - | | | i de | - | | | | | | | | 1 | | + | | | |
| FUSE CUT OUT (13.8k.v.) | EA | | | | | | | | - | | 163 | 77 | 30 | | 84 | | | | , | | | | - 105 | 146 | 9 |
| SF6 LBS, 36V, 630A200KV BTL | 5 5 | 1 | | | • | 3 | | + | | ' | 1 | | | | | | | | | | , | , | 1 | | П |
| 3 Voltana Benulators | 10 | | | | | 3 | + | - | | | 1 | 1 | 1 | | | | | , | | | | | | | н |
| Contract of the contract of th | EA | 9 | | | | | , | | | • | 9 | | , | | | | ı | | , | | | , | | | 9 |
| Auto Recloser 33kv 560A | EA | 7 | 1 | | | | | , | 1 | | 2 | | | | 1 | r | 1 | , | | | | | | - | - |
| Sectionalizers | EA | т | ı | | | 1 | | | 1 | | 1 | | | , | | | 1 | | | | - | | | | - |
| TOTAL | | | 1 | | 1 | , | i | | | | 1 | 1 | 1 | | | | | , | | | | | | 2 | |
| Material Receiving from Cooper Power S | Power S | 1 | , | | , | 1 | | | ı | | 1 | | , | | | | | | | | 1 | | | | T |
| SURGE ARRESTERS33KV | EA | | , | | | r | 110 | | | | 110 | | 30 | | 48 | | 1 | | - | - | - | | - | 3.2 | |
| TOTAL | | | ı | | | | | | 1 | | • | | | | | | | | | | 1 | | 1 | | |
| Material Receiving from AL ABDUKARIM | UKARIM | | 1 | | | , | | | | | ı | 1 | | | | | | | | | 1 | | - | | T |
| 1 TERMINATION, INDOOR FOR 36KV 3*185MM2CU | SET | | 1 | | | | | | | | 1 | | | | | | | | | | ١, | | - | | T |
| ERMINATION, OUTDOOR FOR 36KV *185MM2CU | SET | 4 | 1 | ı | | | | - | | | 4 | | | | | | | | | | ļ. | · | | | Τ. |
| IXING BRACKETS AND POLYMER NSULATORS | SET | | 1 | | 1 | | | | | | 1 | | | | | | | | | | | - | | | . |
| TOTAL | | | 1 | | | | 1 | | | | 1 | | | | | | , | | 1 | | 1. | | | | 1 |
| Material Receiving from Saudi Transforn | ansform | | 1 | , | | | | | | | 1 | | | | | | ı | | | 5 | ١, | - | | | T |
| 50 KVA TRANSFORMER | EA | | , | | | | | | | | 1 | 1 | | | | | | | | | | | , | | T |
| 100 KVA TRANSFORMER (33/ -400kv) | EA | | t | | | | - | - | 1 | • | 1 | | | | | | | , | - | 1 | | | , | | T |
| 2 100 KVA TRANSFORMER (13.8/ 400-231kv) | C EA | | | | | 1 | 1 | | , | | ı | | | | | | | | 1 | | | 1 | | | 7 |
| 100 KVA TRANSFORMER 33KVA/400V | E | | 116 | 1 | | 4 | | | | | 120 | 9 | | m | 16 | | | | 1 | | | 12 | 37 | 83 | T |
| 3 500KVA TRANSFORMER33KV/400V | E | • | 25 | | | | 1 | • | | 1 | 25 | ı | | | , | ı | | | | 1 | | . | - | 25 | T |
| 4 300 KVA TRANSFORMER33KVA/400V | EA | | 35 | | | | 1 | - | | | 35 | | | , | - | 1 | | | | | | | 1 | 34 | T |
| 200 KVA TRANSFORMER/231 | EA | 4 | | ı | 1 | | | | | | 4 | | | | , | 1 | 1 | | 1 | | , | | | 4 | T |
| 5 300 KVA TRANSFORMER /231 | EA | 4 | | ı | | | 1 | ' | • | • | 4 | , | 1 | | i i | 7 | | , | | - | | | . | 9 | T |
| | | | ı | 1 | 1 | • | 1 | , | 1 | 1 | 1 | | | | 1 | -/ | | - | | | \ . | | | | |
| THE ACCESSORIES | | | | 1 | | , | , | ' | | | | | ı | 1 | 2.5 | 1 | | . | | | | 1 | | , | Т |
| 1 CROSS ARM - 100 X 100 X 12 X 2400 | EA | 971 | 130 | 1 | 188 | 175 | | 1 | 1 | 14 | 1,478 | 510 | 1 | | 06 | 20 | 1 | | | | - | | 620 | a u | _ |
| | | | | | | | | | | 1 | The same of the sa | | | | | | | 1 | 1 | | - | + | | | |
| | | | | | | | | | | | | | | | | 2 000 | | | | | | | | | |

Page 5

Farms Aroun Tabuk PROJEECTS., REQUIRED MATERIAL DETAILS (4400007110)

Summary of Materials Received And Transfer From And To This Project -

| | 3 | | a I to I tree | 2000 | | | | | | | | | | | | | | | | | | | | |
|--|------|---------------|--------------------|-----------|------|----------------------------|--------------|----|-----|--------|---------|-------|-----|-----|-------|--------|-------------------------|----------|----------|--------------|-------|-------------|------------|---------------|
| Sr Material Description | UNIT | | - | | | المواد المستلمة من المواقع | مو اد المسلم | | | | اهماله | | | | | . D | المواد المنصرفة للمواقع | الموادا | | | | | | |
| | | ين هرس الحدود | موهد تبوك الموردين | مو ها نبو | اعلى | 1; It-3 | الوجاء طريب | 25 | .9. | القاحة | (Jamila | 1 | الم | 125 | الصرو | القاحة | ل البدع | मं चु | تبوف ضبا | يب موجد تبوك | 三人子 | منصرف رائيا | اجمالي منا | الرصيد القعلي |
| 2 CROSS ARM - 100 X 100 X 12 X 10000 | EA | , | | | , | | - | | ' | - | | | | 1 | 1 | | | - | + | _ | + | + | _ | |
| 3 CROSS ARM - 100 X 100 X 12 X4000 | EA | 8 | | | | | | | | - | 80 | | | | | | | | | | - | | • | |
| 4 CHANNELTRF | EA | 109 | 30 | | | | | | | 9.5 | 1.5 | | | | | | - | - | - | - | - | 1 | | 8 |
| CHANNELFUSE 2600mm | EA | 1 | , | | | - | + | - | - | | 1 | | 1 | • | 15 | + | - | + | | | 1 | | 15 | 158 |
| 5 CHANNELFUSE 2400mm | E | 37 | , | | | | - | - | | | | | | | | | | | | | | | • | |
| 6 BRACE (CLIPPED & UNCLIPPED) | Set | 1.113 | 170 | | - | | 1 | - | - | | 47 | | 1 | | 04 | | | | | | | 1 | 40 | 7 |
| 7 BEARING PLATE | E E | | | 1 | - | 2 | + | - | ' | | 2,773 | 1,359 | 1 | - | 82 | | ı | 1 | | | | | 1,444 | 1,329 |
| Double Arming Distractor and | i | | | | - | - | | • | | • | , | | ı | | 1 | 1 | | | , | | | | | , |
| MM Ones and a second | EA | 1 | ı | | | | | • | - | | ı | | ı | | | | , | | | | | | | |
| Double Arming Plate850 MM | EA | | 1 | | | , | ' | 1 | • | • | | | | | 1 | 1 | ı | | 1 | 1 | | | | , |
| | EA | 45 | , | • | | 1 | <u>'</u> | I | | | 45 | 1 | | | , | | | | 1 | | | - | | 45 |
| 9 Double Arming Plate700 MM | EA | 645 | 06 | | 1 | | - | • | • | • | 735 | 260 | , | | 21 | 1 | | . | ' | | - | - | 100 | |
| 10 Earth Wire Suspension Support (120*120*10 | EA | 009 | 75 | 100 | , | | | | | | 775 | 505 | 20 | | 150 | | ļ. | <u> </u> | - | - | | + | 1000 | 154 |
| 11 Earth Wire Suspension Support (120*120*10*150)-3 HOLE | EA | 200 | ı | 50 | 1 | 1 | | - | | , | 220 | 76 | | | 80 | | - | | | - | 00 1 | + | 775 | • |
| Plate 40*6*64 | EA | 655 | , | 1 | | | | | | | 655 | | 1 | | | | + | + | | - | 1 | , | 220 | - |
| FUSE CUTOUT SUPPORT CHANNEL | EA | | 40 | - | | | | | . | | 40 | | | | | - | - | + | + | - | - 400 | - | 400 | 255 |
| L.V CABINET ANGLE | EA | | | ı | 1 | 1 | - | - | ŀ | | | | | | | | + | | | | | • | 9 | 34 |
| 15 TRANSFORMER BASE SUPPORT | EA | | | | | - | - | - | | | | | | | | | | 1 | • | | | • | , | |
| 16 P.G CLAMP 3 BOLTS | EA | - | 9 | 200 | | - | - | | | | | | 12 | | | 1 | | | 1 | - | ' | | 12 | (12) |
| 17 P.G CLAMP 2 BOLTS | FA | - | _ | | | | - | | 1 | | 605 | | 1 | | 180 | | | | | | - 45 | ' | 225 | 380 |
| 18 P.G CLAMP 2 BOLTS 25/150 | | + | | | , | + | - | | | | 200 | | ı | | 160 | | | | 1 | | 1 | 1 | 160 | 340 |
| | 5 | | ı | | | | • | | | | ı | | 1 | , | | 1 | | | | | | | | |
| TEDMINAL OF CHANGE OF THE STATE | EA | 45 | , | | 1 | 1 | 1 | | • | | 45 | | 1. | | 1 | | | | 1 | | | | ı | 45 |
| 21 STEEL BAND JOHN | E E | | | . | - | | - | • | | | | | | | ı | 1 | | | 1 | | | 1 | | |
| 22 CLAMB GOD CTEEL DANN 32 MM | 5 | - | | 17 | - | | | | 1 | | 12 | | | | 12 | | | | • | | | ı | 12 | |
| TERMINAL LIGACIAN MATERIAL | K i | | + | | + | | - | ' | - | | ı | | | | | 1 | | | | | ' | | | 1 |
| | 4 4 | 180 | | , 8 | - | | | | | | 180 | | | | | | | 1 | • | | | 1 | ı | 180 |
| | 5 | - | + | 7 | - | - | • | | | 53 | 61 | | | | 32 | 1 | | , | • | • | | | 32 | 29 |
| | i i | | + | | | - | | | | 237 | 237 | | | | | , | | ī | | ' | , | | | 237 |
| | 40 | | + | + | - | - | • | | | | | | | | | | 1 | | | • | 1 | | 1 | T |
| | 5 | | + | + | | | | | | , | | | | | 1 | ı | | 1 | | | | | | |
| | set | | - | | - | | • | ı | | | 513 | | | | 70 | | | 1 | | | | | 70 | 443 |
| | set | | 20 | | | | 1 | | ı | | 115 | 65 | | | 20 | | 1 | | 1 | | | | 115 | |
| stay clamp 240 | | | + | | | | , | | | | 120 | | 1 | | , | * | | | | Ľ | 1 | | , | 120 |
| | 1 | | 60 1 | 100 | 1 | | | · | , | , | 649 | | - | , | 250 💉 | | | | ' | 399 | - 60 | , | 649 | 1 |
| | set | 48 | 1 | | | | , | • | | | 48 | | | | 1. | / | . 4 | 1 | | | | 1 | | 48 |
| ss stay clamp 330 | set | 16 - | | | | | | , | | | 16 | | | | 100 | 5 | | | ' | - | | | , | 2 |
| | | | | | | | | | 1 | | | | | 1 | 9: | 10 | | | | | | | | - |

Dage

Farms Aroun Tabuk PROJEECTS,, REQUIRED MATERIAL DETAILS (4400007110)

2,477 الرصيد القطي 195 140 4,081 903 290 110 144 06 10 20 48 (12) 30 9 139 445 (12) 37 42 100 124 868 اجمالي ف 360 3,510 82 2,130 240 162 14 10 48 112 20 20 75 22 10 22 فتصرف , , E 1,000 200 20 . . क्टर देव्ही 1 1 ı .9. . à • agle llaim is that lis 1 ब 300 1 20 200 القاحة 340 909 82 280 40 100 14 10 30 20 20 S 10 かか 12 18 12 30 7 12 -1,710 1,550 100 20 25 22 3 'n 4,441 اجمالي 23 195 140 5,987 985 2,420 350 306 14 06 20 20 96 N 30 09 100 139 465 54 75 37 64 124 878 10 100 1 القاحة 350 1 ı -9. 1 1 1 • Ś 4 • , . Lock ı . ı . المستلمة من المواقع 및 F . ı 1 市る 1 1 1 Summary of Materials Received And Transfer From And To This Project موحد تبوك الموردين 350 14 , . 1 , 40 240 520 20 100 20 20 80 1.00 50 40 50 20 20 20 23 155 140 4,201 5,117 965 2,320 06 20 256 16 30 9 119 465 4 55 37 44 878 10 104 UNIT set Ea Ea Material Description 60 Shoulder Eye Bolt 16*155 61 Shoulder Eye Bolt 16*170 62 Shoulder Eye Bolt 16*180 64 Shoulder Eye Bolt 16*235 65 Shoulder Eye Bolt 16*255 63 Shoulder Eye Bolt 16*225 67 Shoulder Eye Bolt 16×155 66 Shoulder Eye Bolt 16*285 67 Shoulder Eye Bolt 20*260 67 Shoulder Eye Bolt 16*180 35 Stay Clamp 210 mm 36 Stay Clamp (Set) 34 stay clamp 250 44 Bolt 20*330 45 Bolt 20*325 37 Bolt 24*100 Bolt 20*225 Bolt 20*365 43 Bolt 20*265 Bolt 20*285 Bolt 20*365 48 Bolt 20*380 49 Bolt 20x440 50 Bolt 20*480 51 Bolt 20*460 52 Bolt 16*180 53 Bolt 16*165 54 Bolt 16*170 Bolt 20*60 55 Bolt 16*275 56 Bolt 16*260 58 Bolt 16*325 59 Bolt 16*380 Bolt 20*70 57 Bolt 16*300 Š 38 40 41 39 46 47

7 apad

Farms Aroun Tabuk PROJEECTS,, REQUIRED MATERIAL DETAILS (4400007110)

| Particle | Summary of Materials Received And Transfer From And To This Project - | d Transfe | er From A | and To | This Proje | ect - | | | | | | | | | | | | | | | | | | | |
|--|---|-----------|------------|----------|------------|-------|---------|-------------|--------|-------|------|-----|------|------|----------|-------|----|------------|--------------|------------|----|---|----------|------|---------|
| The continuation of the co | | | | | | | المواقع | (Langlah ac | المواد | | | | - | | | | | فة للمواقع | لمواد المنصر | | | | | F | |
| The continue of the continue o | | LIND | هرس الحدرد | الموردين | موهد تبوك | | البدع | 4 | الوجه | مكأة | 2281 | | | | | | | 計品 | - F | عو خا كيوك | 吸引 | - | 1 | 0.7/ | الرعبيا |
| 1 1 1 1 1 1 1 1 1 1 | 67 Bolt 16*165 | Ea | 20 | | 20 | , | | | | | | | 70 | | | 1 | | | | | , | | | 20 | 1 |
| Section of the continue of t | 68 Eye Nut 16mm | Ea | 307 | 40 | | | | | | | | - | | - | | | | | | | | | | 1 | |
| 1 1 1 1 1 1 1 1 1 1 | 69 Eye Nut 20mm | Ea | 953 | | | | | | | | | - | | - | <u> </u> | 200 | | 1 | | | | | + | | 34/ |
| From the provided of the control of | 70 PLASTIC COVER H - TAP - 40*47*140MM | | ı | 1,700 | | | | ١. | | | , | - F | | - | | | | | | | | | + | | 50/ |
| Selectionary Selec | HOLDER, EQUIPMENT NUM TAG, AL, 98* | 1*400MM | | 300 | | | | | | | | H | | - | | - | | | | | | | , | - | 1,700 |
| Mathematical Mathe | RMU 3Way | - | | 50 | | | | | | | , | - | | + | | | | | | | | | - | | 300 |
| Michichelicity Solitory | Strain Clamp Quail (2 U BOLT) | | 550 | | _ | | 30 | | | 1 | | - | | | | ' ' | | 1 | • | | | | - | - | 20 |
| Second Particle Second Par | danger plate bolt (Bracket) | | | ı | | | 360 | , | . . | . . | | | | | _ | 480 | | | | | , | - | - | 280 | |
| Substitution of the control of the c | COGS MM18*87 GOTA IIISNI TSOS VXE | | | | | | | | | | | - | | | | 1 | | • | | | • | | | | 360 |
| The continue of the continue | TOTAL THE STORY OF STAME STORY | | | , | | | 288 | | | | , | - 2 | | + | | • | • | 1 | | 1 | | | | | 288 |
| March Contact Paratral March | strain Clamp 3u-Boits For merlin | | 09 | | | | 192 | | ı | | 1 | | | | • | 216 | | 1 | | | | 1 | | 252 | |
| Continue continue Continue continue Continue continue continue Continue cont | .B.S 33 KV (Switch) (code : 8301009) | 1 | 1 | | | | 1 | | - | - | | 1 | | | • | 1 | r | 1 | | 1 | , | | | | 1 |
| For the control of th | -B.S (Switch) (code: 8301015) | | | | | | 1 | | | | | , | | | | | 1 | , | | 1 | 1 | | - | - | - |
| The thirties of the control of the c | solt 20 * 325 | | 1 | 40 | | 1 | 1 | | | | | | | 1 | | | , | 1 | | | | | - | | 40 |
| Hatch-controlled to the controlled to the contro | olt 20 * 275 | | | 20 | | | | , | | | , | | | , | ľ | ľ | | | | | 1 | | - | ļ., | 20 |
| 1 256 2 2 2 2 2 2 2 2 2 | late | | ı | 30 | 120 | | 1 | | | | 1 | | | 1 | | 150 | | | | | | ı | | 20 | , |
| Pulse Holy State | . G. Connector For "Marlin - Quail" | | ı | 750 | , | 1 | | | | | | | | , | | | | 1 | | | | | - | 1 | 750 |
| Particle 300 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | sulating Cap For Coadruplux | | | 1,700 | , | 1 | | | | | | | | 1 | ŀ | - | 1 | 1 | | | 1 | , | - | | 1 700 |
| 110 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | quipment Numbering Plate | | 1 | 300 | | ı | , | | , | | | | | 1 | | | | 1 | | | | , | - | | 300 |
| 11 12 13 14 15 15 15 15 15 15 15 | race Large | | 20 | | | 1 | 1 | | | | , | | - 09 | 1 | | | | 1 | | | , | , | + | | 3 5 |
| Additional County Count | houlder Eye Bolt 20*310 | | 13 | | , | 1 | , | | | | , | | | | | ' | | 1 | | | , | | - | | 3 : |
| A44.3.19M DIA 360K Qualif (| ross Large | | 8 | , | | 1 | | | | | | | | 1 | | | | | | | , | | | | 3 0 |
| Addath Displace Mount Count Co | rain Clamp Straight AA11.34MM DIA 36KI | N Quail (| ı | | | , | 1 | | | | | | 1 | | | | , | , | 1 | | | - | - | - | • |
| Metalic Et | rain Clamp Straight AA14.31MM DIA 36K! | N Quall (| | , | | ı | , | | | | | | | ı | | | | | | | 1. | | - | 1. | T |
| Here | / CABINETS - 800 Pannel | | , | 25 | | | , | | | | | | | | | | 1 | | | , | 1. | | | | |
| FA 1 1 1 1 1 1 1 1 1 | ible 4 * 300 Al | Mtr | | | 16 | 1 | 1 | | | | | | 9 | 1 | | 16 | | | | | 1. | | | 4 | |
| | RMINAL LUG 300 BI Metalic | EA | 1 | 1 | | | 1 | 46 | | | | | _ | | ľ | - | ı | | | , | 1 | - | - | 2 | 96 |
| | RMINAL LUG 120 CU | EA | | 1 | 1 | 1 | , | | , | | , | | | | ' | | | | | | | | | | 24 |
| | | | | | , | | | | , | | | | | | | | | | | | | | | | Ι. |
| | | | - | | | | | | | | | | 1 | 1 | | | | | | 1 | | | | | 1 |
| | | | | ı | , | 1 | ı | | | | | | • | | • | | • | , | | 1 | | | 1 | | Ι. |
| | | | | - | | | , | | | | | | | | 34 | | | | | | - | | | | |
| | | 1 | • | 1 | 1 | 1 | • | ı | | | | | 3.1 | 1 | 1 | | , | , | | | | - | | + | 1 |
| | | | • | ı | | | | | | , | | | | | (3) | | | | | | - | | 1 | | |
| | | | | - | 1 | , | , | | 1 | | | | ·, | Sir. | | 1 | | | | | , | | 1 | | |
| | | | | ı | 1 | | | | | , | | | • | | S. Color | | ., | | | , | | | <u>'</u> | | |